

# Admissions Policy for Transfer Students

## Our Philosophy

At Plaksha, we believe that learning should be flexible, interdisciplinary, and future-focused. The **Admissions policy for transfer students** allows students who began their undergraduation at another recognized institution to join Plaksha's innovation-driven ecosystem without restarting their degree.

Aligned with **NEP 2020** and the **Multi-Entry Multi-Exit (MEME) framework**, this policy promotes **academic mobility** and recognizes credits already earned. It opens doors for students to pursue specialized majors and integrate into Plaksha's culture of research, problem-solving, and innovation.

Currently, transfer students can seek admissions in the majors given below only:

- [\*\*BTech in Robotics & Autonomous Systems \(RAS\)\*\*](#)
- [\*\*BTech in Biological Systems Engineering \(BSE\)\*\*](#)

## Who Can Apply

Students who have successfully completed minimum 40 credits<sup>1</sup> of study in a regular degree program from a UGC recognized university or an equivalent foreign university or a recognized institution.

<sup>1</sup> One Credit is equivalent to 15 hours of academic interaction.

As desired attributes, the applicants must demonstrate a solid academic background in core subjects (e.g., Math, Physics, Programming, Life Sciences, or Engineering Fundamentals) relevant to the chosen major.

## Credit Transfer Framework

The transfer pathway at Plaksha is designed to recognize prior learning while ensuring academic rigor. Credit transfer is evaluated on a case-to-case basis, and students must fulfill the following requirements to progress within their chosen major.

- The Credit Equivalence Committee (CEC) will evaluate credit equivalency between the applicant's completed coursework and the prescribed curriculum at Plaksha. The academic

credits that can be transferred and the expected period of completion of the program will be communicated to the students, who can then make an informed decision on whether they wish to transfer to Plaksha University.

- The first three semesters at Plaksha equip all students with foundational knowledge across disciplines. Transfer students will undergo a structured transition (through bridging modules, if needed) into the chosen major.
- Students who are admitted through transfer policy shall complete all mandatory courses (Freshmore & Program Core courses) prescribed in the curriculum. They can do so either in their previous institution or at Plaksha.

## **Graduation Requirements**

To graduate with a BTech in BSE or RAS, transfer students must:

- Have earned minimum of 160 credits of which at least 80 credits would have to be completed at Plaksha University.
- Complete all Freshmore, Program Core (courses and credits) and Program Elective (credits) prescribed for the major.
- Maintain academic standards as per university policy.

## **Application Process**

Plaksha's Admissions policy for transfer students is designed to ensure a smooth academic transition while upholding the rigor and integrity of our undergraduate programs. The application process includes:

### **Step 1: Application Submission**

Interested candidates must submit the following:

- Online Application form prescribed for transfer students.
- Academic transcripts covering the details of their ongoing / completed courses in their current undergraduate program.
- Curriculum/syllabus documents (if requested) to facilitate credit equivalency mapping.
- A Statement of Purpose (SOP) outlining their motivation, academic interests, and career aspirations.
- Résumé (including any project work, internships, or technical achievements).

### **Step 2: Credit Equivalency & Eligibility Review**

- Students can transfer academic credits earned at their previous institution/university toward the fulfillment of Plaksha University graduation requirements/academic credits.
- Students must demonstrate a solid academic background in core subjects (e.g., Math, Physics, Programming, Life Sciences, or Engineering Fundamentals) relevant to the chosen major.
- Additional bridge modules or coursework may be prescribed if any key areas are found deficient.

### **Step 3: Virtual Assessment & Interview**

- Shortlisted students will appear for a technical interview to evaluate domain understanding, problem-solving approach, and foundational knowledge.

### **Step 4: Offer of Admission**

- Selected students will receive a formal admission offer along with details of credit recognition, bridging requirements (if any), and onboarding process.

### **Step 5. Transition**

- The Program Chair will assign an academic advisor to each admitted student. This will aid in seamless academic and social integration.

## **Admission Timelines (2025–26)**

<b>Admission Stage</b>	<b>Date</b>
Application Form Opens	Oct 13, 2025
Submission Deadline	Nov 30, 2025
Decision Notification	Dec 10, 2025
Offer Confirmation & Fee Deadline	Dec 20, 2025
Semester Fee Deadline	Dec 31, 2025
Semester Commences	Jan 12, 2026

*Note: Students pay the semester fee applicable at the time of their enrollment.*

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